- 1.(Currently Amended) A motor vehicle MOST data communication network, comprising:
 - a ring bus;
 - a plurality of multimedia units connected to said-the ring bus; and
- a wireless transceiver connected to said-the ring bus, wherein thesaid wireless transceiver receives outgoing data from said-the ring bus and transforms the said-outgoing data to a wireless data format and transmits the transformed data, and receives incoming data and transforms the said-incoming data and provides transformed incoming data indicative thereof to thesaid ring bus, wherein said the incoming data is formatted as Bluetooth data.
- 2.(Cancelled)
- 3.(Cancelled)
- 4.(Cancelled)
- 5.(Currently Amended) The MOST data communication network of claim 1, wherein said the plurality of multimedia units includes a DVD player.
- 6.(Currently Amended) The MOST data communication network of claim 1, wherein said where the plurality of multimedia units includes an audio player.
- 7.(Currently Amended) The MOST data communication network of claim 1, wherein said where the plurality of multimedia units includes a navigation system.

8.(Currently Amended) A method of communicating over a wireless communication channel between a motor vehicle MOST network having a wireless transceiver and a wireless device, comprising:

receiving outgoing data at the wireless transceiver in a first data format compatible with the MOST network and transforming the outgoing data to a second data format compatible with the wireless communication channel and providing a transformed output signal indicative thereof;

transmitting said—the transformed output signal over the wireless communication standard; and

receiving incoming data at the wireless transceiver in the second data format and transforming the incoming data to the first data format, and providing a transformed input signal indicative thereof,

wherein said-the second data format is compatible with Bluetooth.

9.(Cancelled)

10.(Cancelled)

11.(Cancelled)

12.(Currently Amended) A motor vehicle MOST data communication network that communicates over a wireless communication channel with a wireless device, comprising:

a ring bus;

a plurality of multimedia units connected to said the ring bus; and

means for receiving outgoing data from said-the ring bus in a first data format compatible with the MOST network, and for transforming thesaid outgoing data to a second data format compatible with a wireless communication channel and for transmitting a transformed output data signal indicative thereof over the wireless communication standard,

wherein said the transformed output data signal is formatted as Bluetooth data.

13.(Cancelled)

14.(Cancelled)

15.(Cancelled)

- 16.(New) A motor vehicle MOST data communication network, comprising:
 - a ring bus;
 - a plurality of multimedia units connected to the ring bus; and
- a wireless transceiver connected to the ring bus, where the wireless transceiver receives outgoing data from the ring bus and transforms the outgoing data to a wireless data format and transmits the transformed data, and receives incoming data and transforms the incoming data and provides transformed incoming data indicative thereof to the ring bus.
- 17.(New) The MOST data communication network of claim 16, where the plurality of multimedia units includes a DVD player.

- 18.(New) The MOST data communication network of claim 16, where the plurality of multimedia units includes an audio player.
- 19.(New) The MOST data communication network of claim 16, where the plurality of multimedia units includes a navigation system.
- 20.(New) A method of communicating over a wireless communication channel between a motor vehicle MOST network having a wireless transceiver and a wireless device, comprising:

receiving outgoing data at the wireless transceiver in a first data format compatible with the MOST network and transforming the outgoing data to a second data format compatible with the wireless communication channel and providing a transformed output signal indicative thereof;

transmitting the transformed output signal over the wireless communication standard; and receiving incoming data at the wireless transceiver in the second data format and transforming the incoming data to the first data format, and providing a transformed input signal indicative thereof.

- 21.(New) A motor vehicle MOST data communication network that communicates over a wireless communication channel with a wireless device, comprising:
 - a ring bus;
 - a plurality of multimedia units connected to the ring bus; and

means for receiving outgoing data from the ring bus in a first data format compatible with the MOST network, and for transforming the outgoing data to a second data format compatible with a wireless communication channel and for transmitting a transformed output data signal indicative thereof over the wireless communication standard.